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Exhibit B

HACKARD

INVENTION DISCLOSURE

PAGE ONE OF

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L'escriptive Titie o	f Invention:			
Name of Project:				
Froduct Name or 1	Number:			
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V/as a product inclu NO	uding the invention anno	ounced, offered for sale, sold, or is such activity pr	oposed? If so, the date(s) and to	cation(s):
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	If any of the above situations	will occur within 3 months, cell your IP atterney or the Legal De or other record? If so, please identify (lab book #,	spertment now et 1-898-4919 or 970-898 etc.)	4919.
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V/as the Invention	built or tested? If so, th	e date;		
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Cescription of inv	rention: Please preser	ve ell records of the invention and attach additions	i pages for the following. Each a	dditional page should
A. Prior soli	be signed and d Sylvans and their disadva	leted by the inventor(s) and witness(as). untages (if available, attach copies of product litera	ture, technical articles, patents, e	tc.).
B. Problem	s solved by the invention	η .		
D. Descripti	ion of the construction a	er what has been done before. and operation of the Invention (include appropriate	schematic, block, & timing diagra	ıms; drawings; samples;
graphs; t	flowcharts; computer lis	tings; test results; etc.)	disclosure on this date: I Fri	day, February 22, 2002
Signature of Inve	ntor(s): Pulsuant to m	y (our) employment agreement, I (we) submit this	discreante ou filis edits. 1	day, i columy as, sees
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Employee No.	Name	Signature	Telnet Mailstop	Entity & Lab Name
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Employee No.	Name	Signature	Telnet Mailstep	Entity & Lab Name

(If more than four inventors, include additional information on another copy of this form and attach to this document)

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PHEWLETT INVENTION DISC		COMPANY CONFIDENTIAL	PAGE 2 OF 3
ignature of Witness (es): Please by to d	blain the signature of the person(s) to who	m invention was first disclosed.)	-
he invention was first explained to, an	nd understood by, me (us) on	this date: [
uli Name	Schabuse		Date of Signature
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nventor & Home Address Information	On: (If more than four inventors, include	addi. Information on a copy of this form &	Lattach to this document)
rventor's Full Name), Travis Lay			<u>· </u>
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Cescription of Invention:

Please preserve all records of the invention and attach additional pages for the following. Each additional page should be signed and dated by the Inventor(s) and witness(es).

Description of the construction and operation of the Invention (Include appropriate schematic, block, & timing diagrams; drawings; samples;

graphs; flowcharts; computer issings; test results; etc.)

This idea is based on problems that occur (i.e., paper jams) when used media or poor-quality media is utilized for printing. Paper jams constitute a large quotient of customer issues, especially in Asia, where media is often used repeatedly.

Specifically, this idea consists of a device that relies on sensors (density, moisture, etc.) to determine whether riedia has been previously fused, contains output data, was bent/wrinkled, or otherwise unfit for use in a rarticular model of LaserJet printer. This device would consist of large-capacity input and output trays. Once inputted, media would pass over sensors. If data from the sensors indicated that media was acceptable, it would be outputted into the Usable Media output tray. Unacceptable media would be outputted into a tray for Unusable Media. This could exist as an independent device or as an accessory for specific printer models.

The purpose of this device is to screen media prior to use, and reduce paper jams and other costly media-based customer issues. HP could rely on this device to help inform customers of 'supported media specs' and eliminate customer usage of questionable media.

11. Advantages of the invention over what has been done before.
Users could determine whether questionable media was acceptable or not.

C. Problems solved by the invention.

IIP could provide customers with a method for determining the aceptibility of media, and eliminate the use of cuestionable media. Customer issues based on media could be reduced.

Prior solutions and their disadvanteges (if available, attach copies of product literature, technical articles, patents, etc.).
 See Above.